L Number	Hits	Sear Text	DB	Time stamp
3	81	293/.ccls. and foam and ((dense or	USPAT;	2003/06/25
3 .	• • •	density) same (high\$2 or low\$2 or greater	US-PGPUB;	12:57
	i	or less or more)) and (impact or crash or	EPO; JPO;	==
		collision or crush)	DERWENT	
	1113	180/311,274.ccls.	USPAT;	2003/06/24
-	1113	180/311,274.0013.	US-PGPUB;	13:29
				13.29
			EPO; JPO;	
		1 / 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DERWENT	2002/06/24
-	281	180/311,274.ccls. and (shock or absorb\$3	USPAT;	2003/06/24
		or cushion\$3)	US-PGPUB;	09:52
	1		EPO; JPO;	
	_		DERWENT	
-	27	180/311,274.ccls. and (shock or absorb\$3	USOCR	2003/06/24
		or cushion\$3)		09:52
-	229	(motorcycle or scooter) and ((shock or	USPAT;	2003/06/24
		impact) same (absorb\$3 or cushion\$3)) and	US-PGPUB;	10:19
		bumper	EPO; JPO;	
			DERWENT	
-	22	(motorcycle or scooter) and ((shock or	USOCR	2003/06/24
		impact) near9 (absorb\$3 or cushion\$3))		10:20
		and bumper	1	
-	483	280/770,784.ccls.	USPAT;	2003/06/24
			US-PGPUB;	15:24
			EPO; JPO;	
}]		DERWENT	
-	0	20020125710.URPN.	USPAT	2003/06/24
				14:16
-	0	20020125710.URPN.	USPAT	2003/06/24
	1			14:17
-	42	(280/770,784.ccls. or 180/311,274.ccls.)	USPAT;	2003/06/24
		and foam\$2 and (crash or crush or impact	US-PGPUB;	15:24
		or collision)	EPO; JPO;]
			DERWENT	
-	3	(280/770,784.ccls. or 180/311,274.ccls.)	USOCR	2003/06/24
•		and foam\$2 and (crash or crush or impact		15:06
		or collision)		
-	730		USPAT;	2003/06/24
		(280/770,784.ccls. or 180/311,274.ccls.)	US-PGPUB;	15:29
			EPO; JPO;	
Ì			DERWENT	
-	467	(293/104,105,109,132,133,154.ccls. not	USPAT;	2003/06/24
	1	(280/770,784.ccls. or 180/311,274.ccls.))	US-PGPUB;	15:31
		and (absorb\$3 or foam)	EPO; JPO;	
			DERWENT	
-	73		USOCR	2003/06/24
	1	(280/770,784.ccls. or 180/311,274.ccls.))		15:30
	İ	and (absorb\$3 or foam)		
-	57		USPAT;	2003/06/24
		(280/770,784.ccls. or 180/311,274.ccls.))	US-PGPUB;	16:37
1]	and foam and density	EPO; JPO;	
			DERWENT	
-	8	("4311335" "4413856" "4427214"	USPAT	2003/06/24
	1	"5462144" "5636866" "5700545"		15:49
1		"6062632" "6247745").PN.		
-	0		USPAT	2003/06/24
1	1			15:49
-	1	"4116482".PN.	USPAT	2003/06/24
1	· ·			16:07
-	9	5810427.URPN.	USPAT	2003/06/24
1	}			16:07
-	696	293/120,146.ccls. not	USPAT;	2003/06/24
	1	(293/104,105,109,132,133,154.ccls. or	US-PGPUB;	16:37
1	1	280/770,784.ccls. or 180/311,274.ccls.)	EPO; JPO;	
1	1		DERWENT	
_	208	(293/120,146.ccls. not	USPAT;	2003/06/24
		(293/104,105,109,132,133,154.ccls. or	US-PGPUB;	16:54
	1	280/770,784.ccls. or 180/311,274.ccls.))	EPO; JPO;	
1	1	and (absorb\$3 or foam)	DERWENT	
	<u> </u>			·

103	(29. 20,146.ccls. not	USOCR	2003/06/24
	(293/104,105,109,132,133,154.ccls. or		16:38
	280/770,784.ccls. or 180/311,274.ccls.))		
	and (absorb\$3 or foam)		
132	293/126.ccls. not	USPAT;	2003/06/24
	(293/120,146,104,105,109,132,133,154.ccls.	US-PGPUB;	17:14
		EPO; JPO;	
	· · ·	DERWENT	
168		USPAT;	2003/06/24
		US-PGPUB;	16:55
		EPO; JPO;	
		DERWENT	
40		USPAT;	2003/06/24
		US-PGPUB;	16:55
		EPO; JPO;	
		DERWENT	
45		USPAT;	2003/06/24
	impact)	US-PGPUB;	17:15
	• '	EPO; JPO;	
		DERWENT	
31	293/126.ccls. and (collision or crash or	USOCR	2003/06/24
	impact)		17:15
442	293/109,110,133.ccls.	USPAT;	2003/06/25
	·	US-PGPUB;	12:37
		EPO; JPO;	
		DERWENT	
	132 168 40 45	(293/104,105,109,132,133,154.ccls. or 280/770,784.ccls. or 180/311,274.ccls.)) and (absorb\$3 or foam) 132 (293/126.ccls. not (293/120,146,104,105,109,132,133,154.ccls. or 280/770,784.ccls. or 180/311,274.ccls.) 168 ((293/120,146.ccls. not (293/104,105,109,132,133,154.ccls. or 280/770,784.ccls. or 180/311,274.ccls.)) and (absorb\$3 or foam)) not ((293/120,146.ccls. not (293/120,146.ccls. not (293/104,105,109,132,133,154.ccls. or 280/770,784.ccls. or 180/311,274.ccls.)) and (absorb\$3 or foam) and density) 40 (293/120,146.ccls. not (293/104,105,109,132,133,154.ccls. or 280/770,784.ccls. or 180/311,274.ccls.)) and (absorb\$3 or foam) and density 45 (293/126.ccls. and (collision or crash or impact)	(293/104,105,109,132,133,154.ccls. or 280/770,784.ccls. or 180/311,274.ccls.)) and (absorb\$3 or foam) 132 293/126.ccls. not (293/120,146,104,105,109,132,133,154.ccls. or 180/311,274.ccls.) 168 ((293/120,146.ccls. not (293/120,146.ccls. or 280/770,784.ccls. or 180/311,274.ccls.)) and (absorb\$3 or foam) not ((293/120,146.ccls. not (293/120,146.ccls. or 180/311,274.ccls.)) and (absorb\$3 or foam) and density 40 (293/126.ccls. and (collision or crash or impact) 41 293/126.ccls. and (collision or crash or impact) 42 293/126.ccls. and (collision or crash or impact) 43 293/126.ccls. and (collision or crash or impact) 44 2 293/109,110,133.ccls.